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ATTY, DOCKET NO. 7853-238 TBA LIST OF REFERENCES CITED BY APPLICANT APPLICANT Kingsbury et al. (Use several sheets if necessary) FILING DATE Herewith 1644 **U.S. PATENT DOCUMENTS** CLASS SUBCLASS EXAMPLER INITIAL DOCUMENT NUMBER DATE FILING DATE AA 5,840,691 11/24/98 Furcht et al. α 5,721,351 2/24/98 Levinson $\mathcal{O}_{\mathcal{O}}$ AC 1/7/97 Furcht et al. 5,591,719 AD 5,262,311 11/16/93 Pardee and Liang o ΑE 5.116.964 5/26/92 Capon and Lasky **FOREIGN PATENT DOCUMENTS** SUBCLASS DOCUMENT NUMBER DATE COUNTRY CLASS TRANSLATION YES NO WO 99/15669 4/1/99 PCT AG WO 97/42224 7443/97 PCT AH JP 6-178687 6/28/94 Japan. ΑI EP 239400 8/3/94 **EPO** OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AJ. GenBank Accession No. E07714 (cDNA encoding mouse ST2 protein) ΑK GenBank Accession No. P14719 (mouse ST2 protein precursor) ΔI GenBank Accession No. E08652 (cDNA encoding mouse ST2L) **AM** GenBank Accession No. S29498 (mouse ST2L protein) GenBank Accession No. AB012701 (human mRNA for ST2L, 5"noncoding region incl. exon 1a, complete AN cds) GenBank Accession No. BAA82405 (human ST2L protein) AO GenBank Accession No. D12763 (hungan mRNA for ST2L protein) ΑP GenBank Accession No. BAA0223 (human ST2 protein) AQ GenBank Accession No. AB029084 (human ST2XmRNA, complete cds) AR GenBank Accession No. BAA85894 (human ST2V) AS ΑT GenBank Accession No. Y07519 (mouse St2 gene) GenBank Accession No. M28621 (mouse interferon-y mRNA sequence) ΑU Altschul et al., 1997, "Gapped BLAST and PSI-BLAST: a new generation of protein database search ΑV programs", Nucl Acids Res 25:3389-3402 Altschul et al., 1990, "Basic Local Alignment Search Tool", J. Mol. Biol. 215:403-410 AW Anderson and Coyle, 1994, "TH2 and 'TH2-like' cells in allergy and asthma: pharmacological perspectives", Trends Pharmacol. Sci. 15:324-332



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	BV	Kumar et al., 1997, "Expression of ST2, an interleukin-1 receptor homologue, is induced by proinflammatory stimuli", Biochem. Biophys. Res. Comm. <u>235</u> :474-478
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EXAMINER		ago	DATE CONSIDERED 9-23-05	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.